Well tag id: ALQOSI
29/03-356

Application No.

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

WIND ION OICE

Tible Copy — Britis's Copy	······································		
(1) OWNER: Name Pexity D. Granman	Address 7092 Hols [ Ad Chin To	7 492	38
(2) LOCATION OF WELL: County Island			3€_v
Bearing and distance from section or subdivision corner 1000' 4.4	Y	3.5	
(3) PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature contratum penetrated, with at least one entry for each	rial and stri of the mater of change of	ucture, rial in a
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	), TC
New well W Method: Dug 🗆 Bored 🗅	Too 5:1	σ	3
Despensed Cable Driven Reconditioned Rotary Detted	H. P. Brown	3	54
Reconditioned []	Clay & Sunce Dive	54	42
(5) DIMENSIONS: Diameter of well inches.  Depth of completed well 294 ft.	Hard Pan Gesy	42	75
Drilled 294 ft. Depth of completed well 294 ft.	Ham lan Oran	75	78
(6) CONSTRUCTION DETAILS:	Sang Proun	161	18
Casing installed: 6 Diam. from 0 tt. to 2843t.	Sund fine was Brown	1.63	181
Threaded []	Sona DIW	191	24
Welded Diam. from ft. to ft.	CIQY DILC	212	22
Perforations: Yes 🗆 No 🖫	Sand Cite	248	24
Type of perforator usedin. byin.	gand come Ble	247	29
perforations from ft. to ft.	Saon & Ar	7.4-	1
perforations from ft. to ft.			
perforations from			<del> </del>
Screens: Yes No Cook			┿
Manufacturer's Name COOIC  Type 5 [Qiht & S. S. S. Model No.			
Diam. 6 Slot size 8 from 274 n. to 294 n.		<del></del>	$\dashv$
Diam. Slot size from ft. to ft.		- <del> </del>	
Gravel packed: Yes No B Size of gravel:			
Gravel placed from ft. to ft.			_
Surface seal: Yes 1 No   To what depth? 25 nt.		<del></del>	
Material used in seal Bralon i. I			<del>                                     </del>
Did any strata contain unusable water? Yes 🗍 No 👺 'Type of water?			
Method of sealing strata off			
		7 20 20	_
(7) PUMP: Manufacturer's Name	RECEIV	ED_	+
		008	$\dashv$
0.4.4			
Artesian pressure		OLOGY	<del></del> -
Artesian water is controlled by(Cap. valve, etc.)			
(0) HIPLI TECTS. Drawdown is amount water level is		Seat	<del>ا ک</del> و
(9) WELL TESTS:  Drawdown is amount water level is lowered below static level  Was a pump test made? Yes  No  If yes, by whom?	Work started	<u>,&gt;4.3. fishaana</u>	Marker s
Yield: gal./min. with ft. drawdown after hrs	MEIT DEHTERS STATEMENT.		
D B H H	This well was drilled under my jurisdicti true to the best of my knowledge and belie	on and th	is repo
0 0	• 1		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME BAL Phillips CO. (Person, firm, or corporation)	(Type o	r print)
	Address P.O. Box 55 Freelax	1 9	8249
		. 1	
Date of test	[Signed James Mills (Well Driller)	Letre	<del></del>
Bailer test 12 gal/min, with 7 ft. drawdown after. I hrs	· •		
Artesian flow	License No. 243 Date 4	28	19
Terribetate or assessment -			

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## WATER WELL REPORT STATE OF WASHINGTON

29/03-35Q
Application No.

Third Copy — Owner's Copy	STATE OF V	ASHINGTO	N	Permit No		
(1) OWNER: Name Pex Ter D.	Grannen	Address 70	192 HOIST AND	Clinton	492	3 4
(2) LOCATION OF WELL: County			_ 56 % SE %	Sec 35 T 29	R3	V.M.
Bearing and distance from section or subdivision				CIENTE SEC 3		
(3) PROPOSED USE: Domestic [] In		(10) WEL	L LOG:			
Irrigation   T		Formation: D show thickne	describe by color, characte as of aquifers and the kin strated, with at least one	t, size of material a d and nature of the entry for each cha	nd stru materinge of	cture, and lal in each formation.
(4) TYPE OF WORK: Owner's number (if more than of	r of well he)		MATERIAL	<del></del>	FROM	то
	od: Dug	100 50	1	σ		3
Deepened □ Reconditioned □	Rotary   Jetted	H.P.	Onors		<u> </u>	54
		Clay d	SUNCE PLUC		-	42
(5) DIMENSIONS: Diameter of Drilled 2.94 ft. Depth of compl	well finches.	Hord P	an Grey		12. <u> </u>	75 98
	The state of the s	Hand Co	an <u>Drown</u>		18	161
(6) CONSTRUCTION DETAILS:		CIEV	Proun		61	143
Casing installed: Diam. from	0 tt to 284 4t				43	181
Threaded [] "Diam. from	1 ft. to ft.	Sona	014		91	212
Welded Diam. from	1 ft. to ft.	CIQY	BILC	2	212	222
Perforations: Yes 🗆 No 🖀		Sant	(7/40	<del> </del> 2	22_	249
Type of perforator used	in the		Coorse Billie		41	267
SIZE of perforations	ft. to ft.	Seast.	F 41 W		47	7.44
perforations from	ft. to ft.					
perforations from	ft. to ft.					
Screens: Yes No 🗆		-				
Manufacturer's Name COIC						
Type S [ 4 int 45 S [ 20 i ] Diam	Model No					<del>                                     </del>
Diam. Slot size from	n ft. to ft.	<u> </u>			<del></del>	<del> </del>
	-					<del> </del>
Gravel packed: Yes   No F Si	ze of gravel: ft.					<del> </del>
		i				
Surface seal: Yes No D To w	hat depth? 25 ft.					
Material used in seal at a lon.  Did any strata contain unusable v	vater? Yes 🗌 No 📂					<del> </del>
Type of water? Dej	pth of strata					ļ
Method of sealing strata off		l				<del> </del>
(7) PUMP: Manufacturer's Name		ļ <del></del>				
Type:	нР					
(8) WATER LEVELS: Land-surface	elevation 400 n					
Static level 26/6 ft. below top of	t well Date 1/1					Ţ
Artesian pressurelbs. per squar	e inch Date					<del></del>
Artesian water is controlled by	(Cap, valve, etc.)	<b> </b>				<del>-</del>
Drawdown is a	amount water level is			<u></u>	# 3	75
(5) WELL IESES. lowered below	static level by whom?	Work starte	d, 19	Completed		5 19
# Part	awdown after hrs.	WELL D	RILLER'S STATE	MENT:		
н п	н	This w	ell was drilled under r	ny jurisdiction a	nd this	s report i
11 11			e best of my knowled,	ge and belief.		
Recovery data (time taken as zero when pun measured from well top to water level)	np turned off) (water level		344 Orillin	a Co.		
Time Water Level Time Water Leve	el Time Water Level	111111111111111111111111111111111111111	(Person, firm, or co	orporation) (T	ype or	print)
		Address F	C. Bax 55	Freeland	48	249
		Address.A.		_	1	
Date of test		(Signed)	James Me	Ma G. Le	ho	<b>6</b> 7
Bailer test 12 gal/min, with 7 tt. o	irawdown afterhrs	.   '				
Artesian flow	ate	License N	. 243	Date 4/28		, 19.7
Temperature of water Was a chemical s	mina tà≳na marne. res 🖂 140 🏚	'   ''		•		